ARCS Instrument Replacement Form

Fill out the following form when replacing instruments at an ARCS site:

SV0611N_cal

System: Skyrad IRT

Site: Nauru

OLD Configuration

Part Number	Serial Number	Location	Configuration Date	Cal Gain Coefficient (Responsivity at 45°) x 10 ⁻⁶ or 4 PIR coefs.	Offset	Date of Change (UTC)	Time Start UTC	Time End UTC
KT19.85	867	Skyrad	V061208.00	n/a	na	22/Feb/07	01:15	03:23

NEW Configuration

Part Number	Serial Number	Location	Configuration Date	Cal Gain Coefficient (Responsivity at 45°) x 10 ⁻⁶ or 4 PIR coefs.	Offset	Change Logger Coefficients and Version
KT19.85	1938	Skyrad	V070222.00	n/a	na	Х

Replacement completed by: Troy Culgan

NOTES:

Old Part remains on site as spare:

Old part packed for shipment to: SGP for repair

Other old part disposition (explain):

Other comments: IRT settings T_Low = -60.0 T_End = 190 TR = 1 Volt = 0-10
Instrument physical change occurred at 01:15 and was completed at 01:25, Loggernet CSI fie was updated at 03:23

FM(OPS)-008.002 July 2005